P21585.A15

AMENDMENTS TO THE DRAWINGS

The attached sheets include figures 19 - 27, which are the same as Figs 29 - 37 of U.S. Patent No. 6,198,920, to DOVIAK et al., (except for renumbering of the figures) which had originally been incorporated by reference into the present application.

Figure 2 has been amended to remove the prior art designation. The Petition To

Accept An Unintentionally Delayed Claim Of Priority changes the effective filing date of
the present application so that Figure 2 should not be labeled prior art.

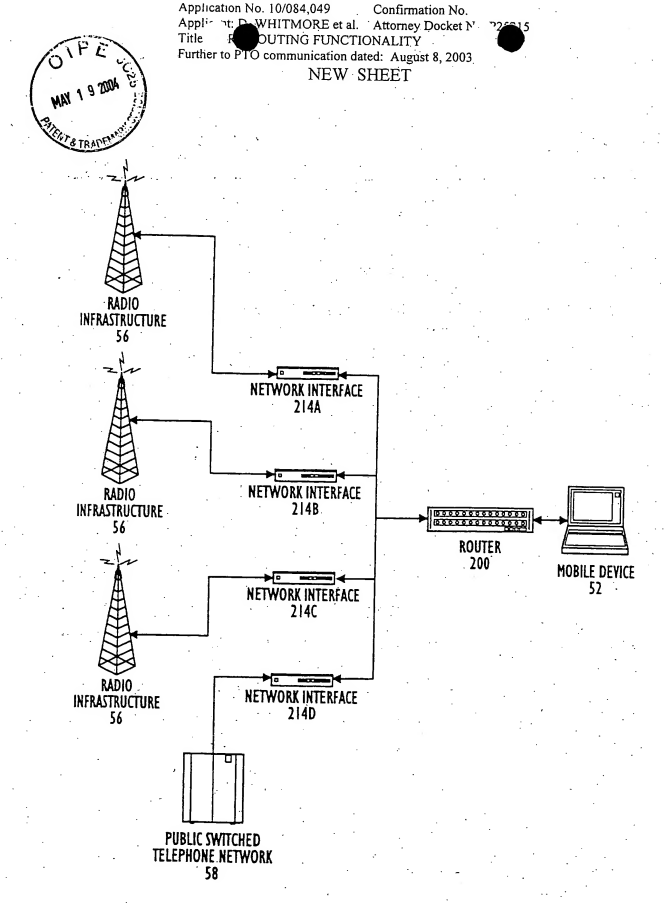


FIG. 19

Application No. 10/084,049 Confirmation No.

Applicant WINTMORE et al. Attorney Docket No. P2 15

Title: POK CONG FUNCTIONALITY

Further to PTO communication dated: August 8, 2003

NEW SHEET



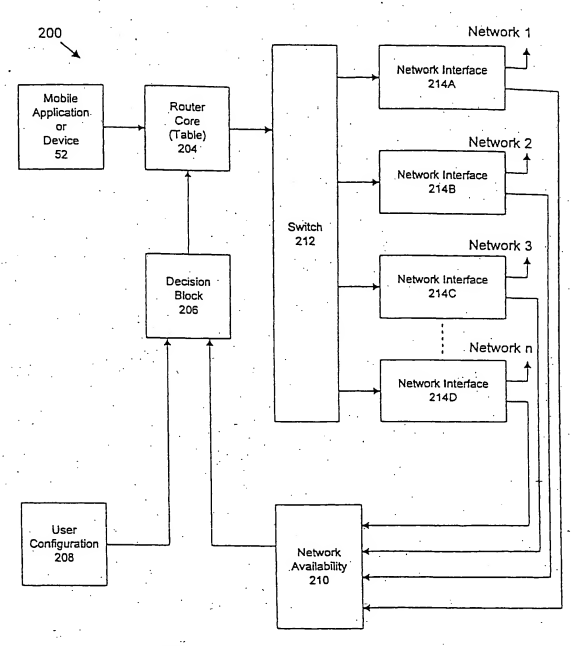
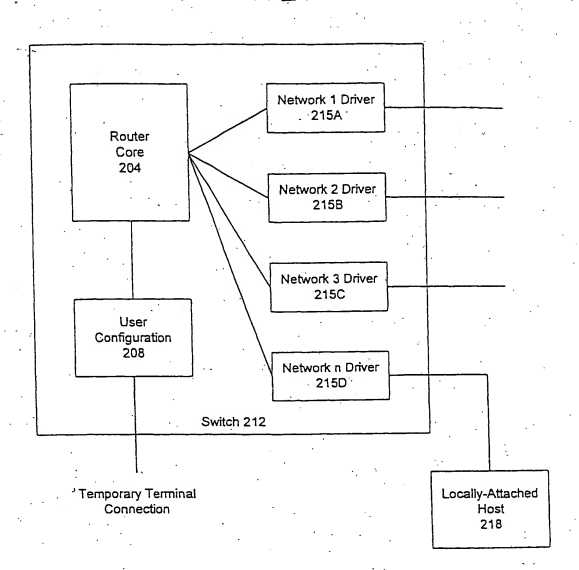


FIG. 20

Application No. 10/084,049 Confirmation No.
Applicant S. WHITMORE et al. Attorney Docket No. 7 215
Title: PC R ING FUNCTIONALITY
Further to PTO communication dated: August 8, 2003
NEW SHEET



FIG. 21



O TENT & TRUE

Application No. 10/084,049 Confirmation No. Applicant: /P ORE et al. Attorney Docket No. P25

Title: PORT KOU ANG FUNCTIONALITY

Further to PTO communication dated: August 8, 2003

NEW SHEET

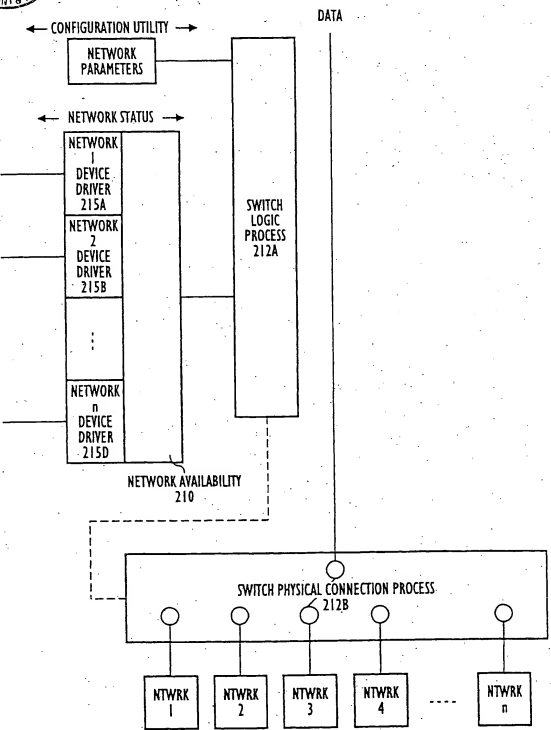
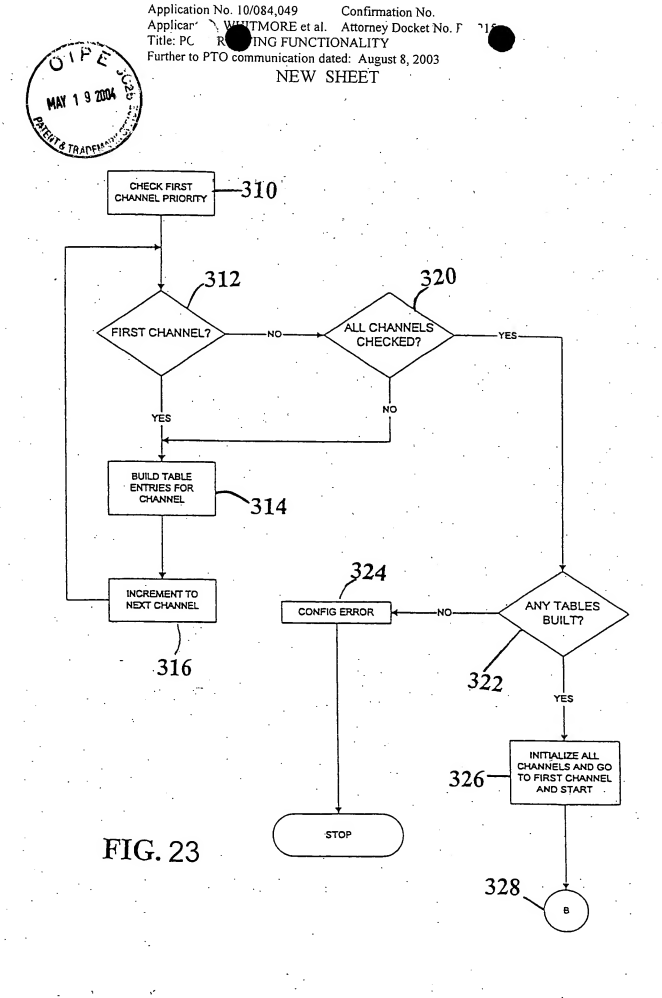


FIG. 22



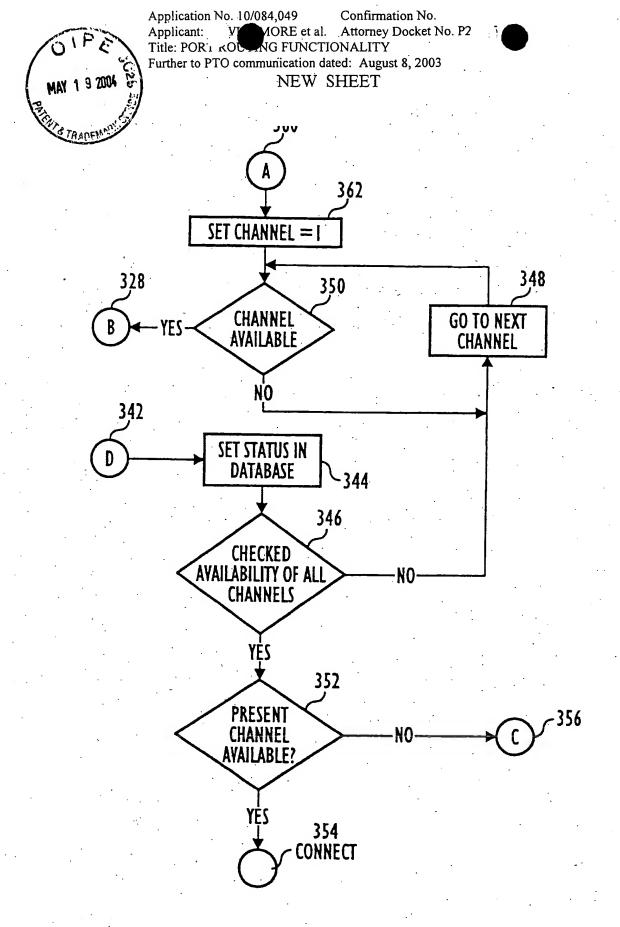
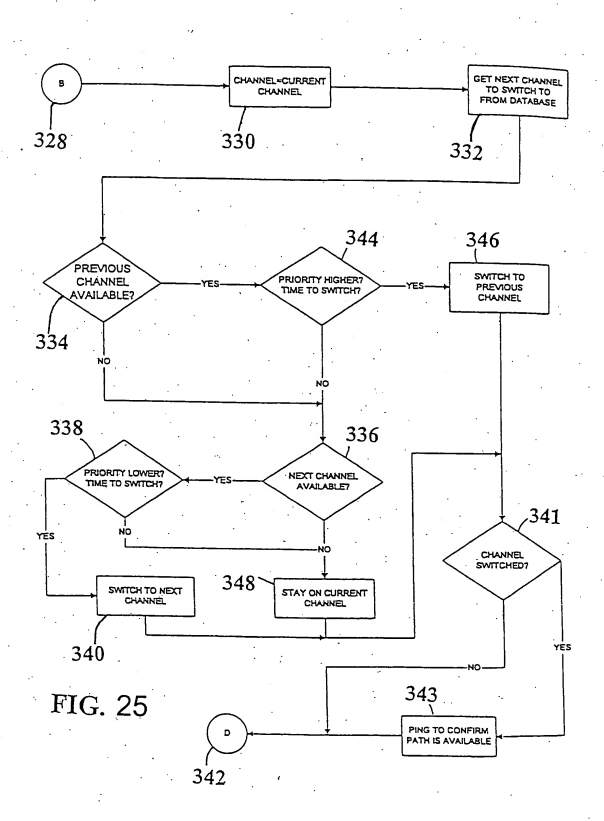


FIG. 24

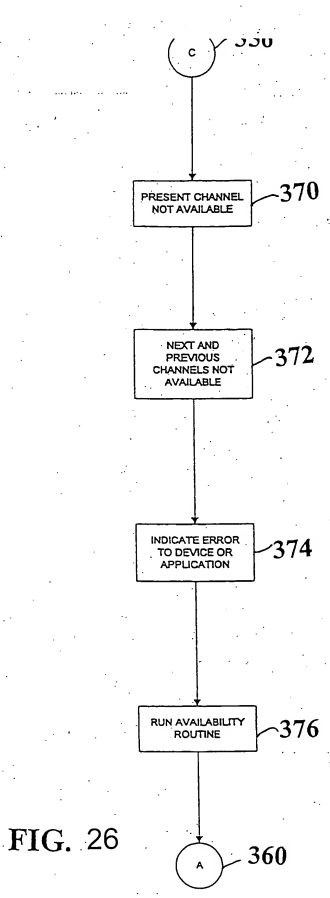


PATELLE BE

Application No. 10/084,049 Confirmation No. Applicant: VHYMORE et al. Attorney Docket No. P2

Further to PTO communication dated: August 8, 2003

NEW SHEET



Application No. 10/084,049 Confirmation No.

Applicant: I HOTORE et al. Attorney Docket No. P25715

Title: PORT KOUTH G FUNCTIONALITY

Further to PTO communication dated: August 8, 2003

NEW SHEET

Fig. 27

						¥
Routing Mod 22		Configuration Module 222			APPLICATION	
TCP/IP Socket Interface Driver(s) 224						PRESENTATION
TCP/IP Router/Gateway Support 226						NETWORKING
PPP Protocol Driver 228	SL Proto Driv 23	ocol ver	Other Protocol Driver 232		Other Protocol Driver 232	DATA-LINK
MDC Interface Driver 234	CD Inter Dri 23		face ver	MODEM 'X' Interface Driver 238		DEVICE SPECIFIC
Serial Port Driver 240			Other Physical Layer Driver 242			PHYSICAL INTERFACE



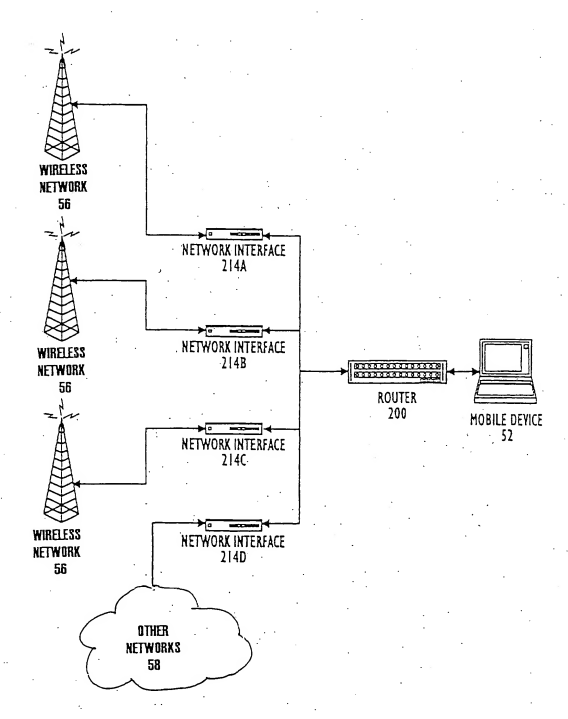


Figure 2